

## MOU/CO-OP ENERGY EFFICIENCY PROGRAMS REPORTING FORM



For: Electric Cooperatives that had retail sales of more than 500,000 megawatt hours in 2005, and Municipally-Owned Utilities

**Purpose of this document:** As mandated by the 82<sup>nd</sup> Legislature (2011), beginning April 1, 2012, all electric cooperatives that had retail sales of more than 500,000 megawatt hours in 2005 and all municipally owned utilities must report each year to the State Energy Conservation Office (SECO), on a standardized form developed by SECO, information regarding the combined effects of the energy efficiency activities of the electric cooperative/utility from the previous calendar year, including the annual goals, programs enacted to achieve those goals, and any achieved energy demand or savings goals. [Sections 39.9051 and Section 39.9052 of the Utilities Code].

This form is intended to partially fulfill the reporting requirement. Please provide all the information requested below.

DATA FOR A CONSECUTIVE 12-MONTH PERIOD:

MOU/Co-op: Brownsville Public Utilities Board

Beginning: 10 /1 /2012 Ending: 10 /1 /2014

CONTACT PERSON (Name & Title): Eddie Campirano, Energy Efficiency & Conservation Coordinator

ADDRESS: 1425 Robinhood Dr.

Please attach a copy of the detailed report containing the below information.

CITY: Brownsville, TX ZIP: 78523

PHONE: (956)983-6242 EMAIL: ECAMPIRANOJR@BROWNSVILLE-PUB.COM

Energy Efficiency Program	Estimated Electric Peak  Demand Savings  (kW)	Estimated Electricity Use Savings (kWh)	Estimated Natural Gas Increase From Fuel Switching – If Applicable Specify Units:  CCF MCF Therms	Other Program Performance Metric
Solar Screen Rebate Program	9.114	20,603.7		3,307 sq/ft installed; 90% Solar Heat Gain
ENERGY STAR Windows Rebate	1.78	4,002.27		660.4 sq/ft installed
Ceiling Insulation	0.62	2,280.75		9,132 sq/ft installed; R-44.6 average
Central HVAC	19.23	70.914		16 SEER average; 3.6 ton average
ENERGY STAR Wall A/C Rebate	2.095	1,260		All ENERGY STAR certified
WaterSense Toilet Rebate				13 HETs rebated; 1.3 gpf average
Radiant Barrier				61,171 sq/ft installed